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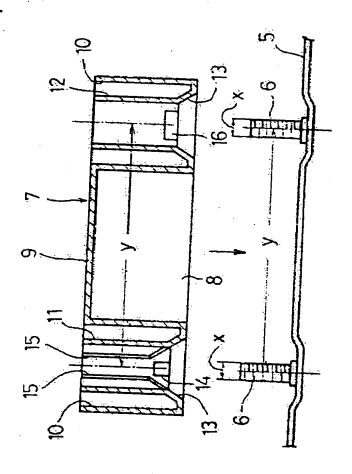
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Searching by Document Number

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** Result [Utility-model] ** Format(P803) 21.Jan.2004
                                                                      1
 Application no/date:
 Date of request for examination:
                                           1987-123583[1987/08/12]
 Public disclosure no/date:
                                                      [1991/06/12]
                                           1989- 29520[1989/02/22]
 Examined publication no/date (old law):
                                          1993- 1686[1993/01/18]
 Registration no/date:
 Examined publication date (present law):
 PCT application no
 PCT publication no/date
Applicant: TOGO SEISAKUSYO CORP
                                                     [
Inventor: SATO MASAHIDE, KATO YOSHINORI
       F16B 5/07
                            B60K 26/02
                                                F16B 21/07
FI:
       B60K 26/02
                           F16B 5/02
                                           W F16B 5/07
 F16B 37/08
                  B F16B 21/18
                                                                D
F-term: 3J001AA01,BA00,CA04,DB04,DE06,EA00,EA01,EA02,3J037AA08,BA02,BB10,
                                     A F16B 21/07
 JA07, JA20, 3D037EA01, EB02, EC09, 3J001FA02, GA06, GB01, HA02, JA08, KA05, KA14, KA19,
Expanded classification:
                          221,262
Fixed keyword:
Citation: [07,1993. 4.16,04
 Unexamined Publication of Patent, S62-37507) (04, JP, Unexamined Publication of Pa
                                  ] (04,JP, Unexamined Publication of Utility Mod
Title of invention: A mounting structure of member of framework
       {\tt SUMMARY:} batsu to engage with thread groove of bolt for elastic is left
        in the internal circumference of aperture of one for base among aperture
       of the complements for bolt fit, and click for and a positioning rib
       of a complement are established, because batsu formed along the line
       which bound aperture for the aperture and base together by breadth
       was left in the internal circumference of each aperture aside from
       it again, and click for was established, it comes with an assembly
       in member of framework with working property to be good in cost low
       , besides,, of distance of attaching bolt of a complement, it can
       cope to vary.
      Additional word:Auto
       ( Machine Translation )
```



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Priority country/date/number: ( ) [
 Classification of examiners decision/date: (decision of rejection) [1997/03/04]
 Final examinational transaction/date:
 Examination intermediate record:
                                             () [
  (A63
          1987/ 8/12, PATENT APPLICATION UTILITY MODEL REGISTRATION APPLICATION, 110
          1991/ 6/14, WRITTEN REQUEST FOR EXAMINATION, 32000: )
  (A621
         1991/ 9/ 5, NOTIFICATION OF LUMP CHANGE IN DOMICILE (REPRESENTATIVE),
  (A7D2
  (A15
         1992/10/20, DECISION OF PUBLICATION OF APPLICATION,
  (A641
         1993/ 4/16, WRITTEN OPPOSITION, 04400:
         1993/ 5/17, WRITTEN SUPPLEMENT OF GROUNDS FOR OPPOSITION,
  (A651
         1993/ 7/28, OPPOSITION RETURN,
 (A364
                                            : )
         1993/10/19, INVITATION TO REPLY,
 (A17
         1993/12/20, WRITTEN REPLY,
 (A57
 (A523
         1993/12/20, WRITTEN AMENDMENT,
         1994/ 7/26, INVITATION FOR REFUTATION,
 (A18
         1994/ 9/19, WRITTEN REFUTATION,
 (A58
         1997/ 3/ 4, DUPLICATE TRANSMITTAL (ADDRESSED TO APPLICANT),
 (A201
         1997/ 3/ 4, DECISION OF OPPOSITION,
 (A16
         1997/ 3/ 4, DECISION OF OPPOSITION,
 (A16
        1997/ 3/ 4, DECISION OF REJECTION,
 (A02
*** Trial no/date
                                        ] Kind of trial []
Demandant:
Defendand:
Opponent:
Classification of trial decision of opposition/date: ()
Final disposition of trial or appeal/date:
                                                      ()
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Trial and opposition intermediate record:

Registration intermediate record:

Amount of annuities payment:

Lapse date of right: [

year

Proprietor:

9 日本国特許庁(JP)

①実用新案出願公開

@ 公開実用新案公報(U)

昭64-29520

<pre>①Int Cl.* F 16 B 5/07 B 60 K 26/02 F 16 B 5/02 21/18</pre>	識別記号	庁内整理番号 D-8714-3J 6948-3D W-8714-3J A-7053-3J	砂公開 昭和64年(1989)	2月22日
37/08		Z + 7526 - 3 J	審査請求 未請求 (全3頁)

❸考案の名称 部材の取付構造

砂実 願 昭62-123583

❷出 願 昭62(1987)8月12日

の考案者 佐藤 正 英 愛知県愛知郡東郷町大字春木字姫池 L 番地 株式会社東郷 製作所内 の考案者 加藤 美 即 愛知県愛知郡東郷町大字東大字姫池 L 番地 株式会社東郷

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②代 理 人 弁理士 岡田 英彦 外2名

匈実用新家登録請求の範囲

複数の取付用ポルトを突出させた自動車等のポデーに前記各ポルトの嵌合用の複数の孔を備えた 各種用途の部材を取付けるための構造であつて、

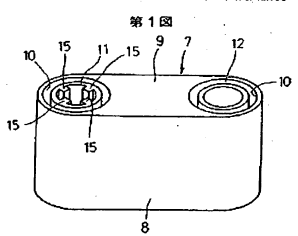
前記複数の孔のうち、基準用の1個の孔の内閣には前記ボルトのねじ溝に弾性的に係合する抜心め用の爪と、ボルトの外周に所定方向より当接する少なくとも2個の位置決め用リブとを設け、また基準用の孔以外の前記各孔の内閣には、その孔と基準用の孔とを結ぶ直線沿いに幅広に形成され、その幅方向の任意の位置でボルトのねじ講に弾性的に係合可能とされた抜止め用の爪を設けたことを特徴とする部材の取付構造。

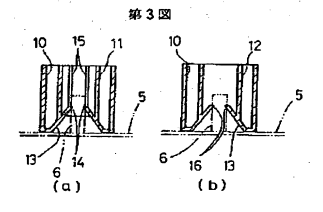
図面の簡単な説明

第1図は本考案の第1実施例に係る合成樹脂製

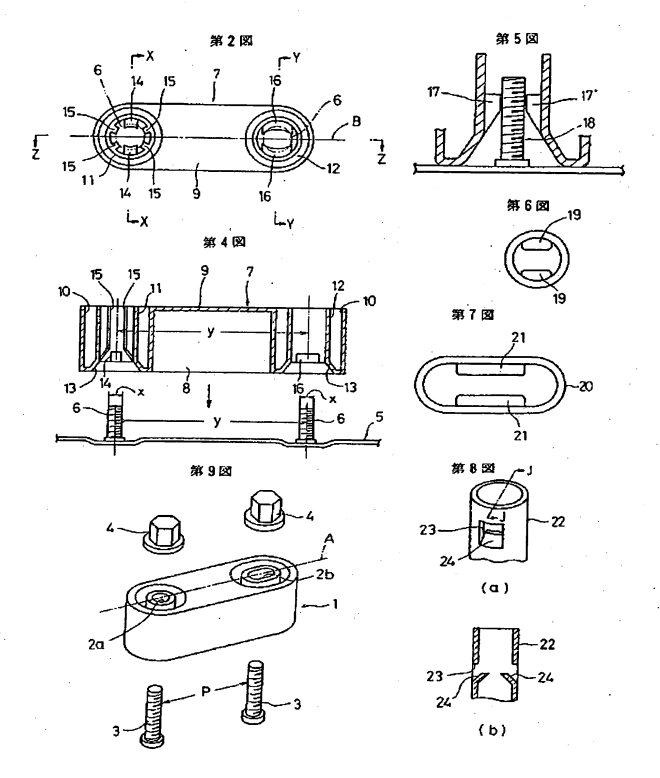
部材の斜視図、第2図はその平面図、第3図aは 第2図のX-X断面図、第3図bは第2図のY-Y断面図、第4図は第2図のZ-Z断面図によっ て合成樹脂製部材のボデー側への取付状態を示す 図、第5図は位置決め用リプの他の実施例を示す 断面図、第6図および第7図はそれぞれ抜止め用 の爪の他の実施例を示す平面図、第8図aは抜止 め用の爪の他の実施例を示す斜視図、第8図bは 第8図aのJ-J断面図、第9図は従来例の分解 斜視図、第10図はその取付状態の縦断面図であ る。

5……ポデー、 6……スタッドポルト、 7…… 部材、 11, 12……ポス、 14……爪、 15… …リブ、 16……爪。





実閉 昭64-29520(2



実開 昭64-29520(3

